Claims

1. A tire puncture sealant comprising a latex of natural rubber, an emulsion of a tackifier and an antifreezing agent, wherein said tackifier is an aromatic modif

said tackifier is an aromatic modified terpene resin, and with respect to a total A+B+C of the solid content A of the natural rubber latex, the solid content B of the tackifier emulsion and the content C of the antifreezing agent which is 100 weight %,

the solid content A of the natural rubber latex is in a range of from 30 to 60 weight %,

the solid content B of the tackifier emulsion is in a range of from 10 to 30 weight %, and

the content C of the antifreezing agent is in a range of from 20 to 50 weight %.

 A tire puncture sealant according to claim 1, wherein said antifreezing agent is ethylene glycol and/or propylene glycol.